```
(C) FILE CAPLUS
  STN CA Caesar accession number: 1661
       - 1974:535695
  AN
                        CAPLUS
                                            XP-002149984
  DN
       - 81:135695
       - 2,4-Dinitro-5-amino-1-substituted benzene
  TI
      - Lakomova, N. A.; Gitis, S. S.; Grudtsym, Yu. D.; Ivanov, A. V.
  IN
       - All-Union Scientific-Research and Design Institute of Monomers
  PA
  SO
       - U.S.S.R.
        From: Otkrytiya, Izobret., Prom. Obraztsy, Tovarnye Znaki 1974,
         51(27), 49.
         CODEN: URXXAF
                                   77:1974
  DT
      - Patent
  LA
      - Russian
  FAN.CNT 1
        PATENT NO.
                      KIND
                            DATE
                                     APPLICATION NO.
                                                       DATE
  PN
      - SU436817
                            19740725 SU 1972-1767182
                         \mathbf{T}
                                                       19720403
      - The benzenes (I; X = PhS, alkylthio, SCN) were prepd. by treatment
  AΒ
        of 2,4-(O2N)2C6H3X in dioxane or Me2SO with NH2OH and alkali metal
        alcoholate or MOH (M = alkali metal) in alc. followed by hydrolysis.
  IT
      - 2486-09-1
        RL: RCT (Reactant)
          (amination of)
  RN
      - 2486-09-1 CAPLUS
      - Benzene, 2,4-dinitro-1-(phenylthio)- (9CI)
  CN
                                                     (CA INDEX NAME)
IT
     ***53488-26-9P***
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn. of)
RN
     53488-26-9
                 CAPLUS
CN
     Benzenamine, 2,4-dinitro-5-(phenylthio)- (9CI)
                                                      (CA INDEX NAME)
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